

**FIGURE 6-1. PRELIMINARY ROD REMEDY REMEDIAL ACTION SCHEDULE**

**BEST CASE SCHEDULE**

ID	Task Name	Duration	Year -2	Year -1	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13	Year 14	Year 15	Year 16	Year 17	Year 18	Year 19	Year 20	Year 21	Year 22	Year 23	Year 24	Year 25
1	<b>BEST CASE SCHEDULE</b>	<b>1940.5 days</b>																											
2	Prepare Initial NR 213 Cell	52 ewks																											
3	Install pipeline	16 wks																											
4	<b>Prepare Staging Facility Wharf</b>	<b>106.5 days</b>																											
5	Mobilize mechanical dredge	8 ewks																											
6	Dredge TSCA @ staging area	1 wk																											
7	Dredge surface TSCA by staging area	1.6 wks																											
8	Dredge berthing area for access	2.5 wks																											
9	Install sheetpile	16 wks																											
10	<b>Mechanical Dredge 1</b>	<b>970.5 days</b>																											
11	TSCA Surface	12.8 wks																											
12	TSCA Subsurface Area 1	8.5 wks																											
13	TSCA Subsurface Area 2	8.5 wks																											
14	<b>Hydraulic Dredge 1</b>	<b>1417.5 days</b>																											
15	Mobilize hydraulic dredge	8 ewks																											
16	Non-TSCA OU 2	5.6 wks																											
17	Non-TSCA OU 3	49.8 wks																											
18	Non-TSCA OU 4/OU 5	227.9 wks																											
19	<b>Hydraulic Dredge 2</b>	<b>1139.5 days</b>																											
20	Non-TSCA OU 4/OU 5	227.9 wks																											
21	<b>Residuals Covers</b>	<b>1398.5 days</b>																											
22	OU 2	0.8 wks																											
23	OU 3	13.5 wks																											
24	OU 4/OU 5	38.7 wks																											
25	Shoreline Capping	17.4 wks																											
26	Demobilization/Site Restoration	12 wks																											
27	<b>Closure of NR 213/500 Facilities</b>	<b>391 days</b>																											
28	Final dewatering in NR 213 cell	104 ewks																											
29	Transfer from NR 213 to NR 500 and closure	52 ewks																											
30																													
31	<b>WORST CASE SCHEDULE</b>	<b>3081.5 days</b>																											
32	Prepare Initial NR 213 Cell	52 ewks																											
33	Install pipeline	16 wks																											
34	<b>Prepare Staging Facility Wharf</b>	<b>106.5 days</b>																											
35	Mobilize mechanical dredge	8 ewks																											
36	Dredge TSCA @ staging area	1 wk																											
37	Dredge surface TSCA by staging area	1.6 wks																											
38	Dredge berthing area for access	2.5 wks																											
39	Install sheetpile	16 wks																											
40	<b>Mechanical Dredge 1</b>	<b>2020.5 days</b>																											
41	TSCA Surface	12.8 wks																											
42	TSCA Subsurface Area 1	8.5 wks																											
43	TSCA Subsurface Area 2	8.5 wks																											
44	<b>Hydraulic Dredge 1</b>	<b>2557.5 days</b>																											
45	Mobilize hydraulic dredge	8 ewks																											
46	Non-TSCA OU 2	5.6 wks																											
47	Non-TSCA OU 3	49.8 wks																											
48	Non-TSCA OU 4/OU 5	455.9 wks																											
49	<b>Residuals Covers</b>	<b>2538.5 days</b>																											
50	OU 2	0.8 wks																											
51	OU 3	13.5 wks																											
52	OU 4/OU 5	38.7 wks																											
53	Shoreline Capping	17.4 wks																											
54	Demobilization/Site Restoration	12 wks																											
55	<b>Closure of NR 213/500 Facilities</b>	<b>392 days</b>																											
56	Final dewatering in NR 213 cell	104 ewks																											
57	Transfer from NR 213 to NR 500 and closure	52 ewks																											

**WORST CASE SCHEDULE**

ID	Task Name	Duration	Year -2	Year -1	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13	Year 14	Year 15	Year 16	Year 17	Year 18	Year 19	Year 20	Year 21	Year 22	Year 23	Year 24	Year 25
32	Prepare Initial NR 213 Cell	52 ewks																											
33	Install pipeline	16 wks																											
34	<b>Prepare Staging Facility Wharf</b>	<b>106.5</b>																											

**NOTE:** The schedule assumes a winter shut-down period, which typically extends from November 1 to April 30, when no work will be completed.